

Abg 9)
What is claimed is:

1. A holding device with at least one operating mount, to which fastening means that are stressed upon traction can be fixed, as well as with a securing unit for mounting the holding device in a stationary mount, whereby the securing unit has at least two stopping catches distanced from one another, which stopping catches engage, in the mounted condition, with *u. a* corresponding edge sections of (the mount) characterized in that: the stopping catches 9, 9a, 9b are positioned on elastically movable support units 8, 8a, 8b, 15 which are connected with one another by means of a transverse section 7, 7a, 7b which is dimensionally stable in at least the *10. a* mounted condition, and that, the extension of the mount 3, 3b between the edge sections 11, 11b is smaller than the corresponding dimension of transverse section 7, 7a, 7b.
2. A holding device in accordance with claim 1, characterized in that, the *u. a* dimensionally stable transverse section 7, 7a, 7b, the support unit 8, 8b, 15, and the stopping catches 9, 9a, 9b are designed as a single-part bracket element.
3. A holding device in accordance with claim 2, characterized in that, at least one operating mount is integrally formed, as a single part, with the bracket element.
4. A holding device in accordance with claim 3, characterized in that, the bracket element has an attachment eyelet as an operating mount, which eyelet is formed by a free space below the transverse section 7, 7b and between the support units 8, 8b.
5. A holding device in accordance with claim 1, characterized in that, (the *u. a* dimensionally stable cross-section) 7, 7a, 7b has a greater material thickness *u. o* than the support unit 8, 8a, 8b.
6. A holding device in accordance with claim 1, characterized in that, the mount 3b has a rotationally asymmetrical penetrating cross-section, and

that, the stopping catches 9b are adjusted to the penetrating cross-section in a form-locking manner, so that the stopping catches 9b are, in the mounted 5 condition, held in the mount 3b, in relation to a central axis of the mount 3b, in a manner secured against twisting.

7. A holding device in accordance with claim 2, characterized in that, the operating mount 14 is integrally formed with a support element 12 separated from the bracket element, which support element is provided with a base-side support area 13 for support on the edge sections 11 of the mount 3, 5 and that, the bracket element 7a, 9a, 15 overlaps with the support element 12 in the mounted condition.

8. A holding device in accordance with claim 7, characterized in that, the support element has a support body section 16 which, in the mounted condition, forms a broad-surface, dimensionally stable placement contact for the transverse section 7a of the bracket element.

9. A holding device in accordance with claim 8, characterized in that, the bracket element 7a, 9a, 15 is spatially integrated into the support element 12.

10. A holding device in accordance with claim 7, characterized in that, on the support element 12, several hook extensions 14 projecting outwardly are provided as an operating mount